	Approv <b>ed/89/1 Пежары</b> 2002/07/26 SECU	ETTY INFORMATION	001300260004-5	25X1A
	CENTRAL INTELLIG	ENCE AGENCY	REPORT NO.	
	INFORMATIO	N REPORT	CD NO.	
COUNTRY	East Germany	*	DATE DISTR.	4 June 1953
SUBJECT	East German Imports from the USSR	and Czechoslovaki		
m a no	25X1A		a NO. OF TAGES	9
PLACE ACQUIRED			NO. OF ENCLS.	
DATE OF INFO.			SUPPLEMENT REPORT NO.	го
THIS DOCUMENTS OF THE UNITED S OF THE CHITCHES OF ITS CONTENTS SHORTED BY LAW	CONTAINS INFORMATION APPECTING THE MATIONAL DEPRISE STATES WITHIN THE MEANING OF THE TRIMEMENT ACT SO SELAS AMENDED. ITS TRADESINGTOO OF THE REVILLATION OF THE MEANING OF THE MEANING OF THE MEANING OF THE MEANING OF THE PROPERTY OF THE MEANING	THIS IS UNEV	ALUATED INFORM	ATTON 25X1X
Thick pla	The following list shows the fron the USSR and Czechoslo (VEB) concerns. These are The list does not cover any otes - Foiler plate grade C 10	vakia received by imports current as	sundry nations	ler plate lized 25X1
ecei <b>vin</b> g	The second secon	Size and Weigh Each Plate	it of	Tota weight in
Mil Kesse Ell Punpe Ekii Roh <b>r</b> l	l- u. Rohrleitungsban Aschersleben) n- u. Geblaesewerl Leipzig ) eitungs- u. Apparateban Finow ) ungsban Greiz-Doelau	4000x1000 x6 6000x1500x8 600 kg - 4000x 19200 1/g - 6000x	im im im 1000x8 im	15,000 tons 15,000 tons 15,000 tons 15,750 tons 25,000 tons
biel plat	tes - xiler plate grade : I			
egeiving	Plent			
	kesselban lieerane	1700 kg = 5000x 19100 kg = 5000x	2000x21 mm	20,300 tons
Mi Pumper	n- u. Geblassewerl Leinzig	5000x	2000x21 mm	f 800 bons
hick plat	tes - beiler plate grade C 18			
eceiving				
ali Rohrle Tii Kessel	dessellau Hichenthurn pitungs- u. Apperatebau Finow - u. Rohrleitungs-Bau Aschersleben Floupresserenbau rsleben)	4000:d.000:x6 4000:d.000:x6 4000:d.000:x6 4000:d.000:x8 6000:d.500:x8	TOTAL F.1873 E.1873 E.1873 E.1873	14,7430 tons 5,570 tons 5,090 tons 3,130 tons 5,130 tons 5,130 tons
Trans.	CLASSIFICATION	SECRET		25X1
STATE	X AIR XFBI DISTRIE	BUTION	Г	
* grammana.a		The second secon	en e	

Roiler plates (K 1000 position 23/1		
The state of the s	Thickness in Millimeters	Total Weight in
Receiving Plant	of Each Plate	letric Tons
EKM Kersel- u. Apparatebau Rathenow	5 mm	é88 tons
EMI Kessel- u. Apparatebau Rathenow	6 mm	1,554 tons
EKM Finow	7 mm	543 tons
EKH Finow	12 mm	1,496 tons
EKAI Meerane	15 nm	11,388 tons
EIGI Aschersleben	21 mm	3,275 tons
EIII Finow	22 mm	2,534 tons
EXM Hohenthurm	5 mm	3,832 tons
E W Hohenthurm	7 nm	3,222 tons
EKM Finow	9 mm	2,764 tons
EKN Mifeu 1	1.0 mm	1,920 tons
EKM Kesselbau Neumark	14 mm	1,926 tons
EKI Meerane	20 mm	568 tons
EKM Greiz-Doelau	24 mm	3.129 tons
Boiler plates SK 1000 H I		
Receiving Plant		
Enii Finow	8 mm	576 tons
EMI Hohenthurn	14 ma	2,217 tons
EKM Gera	20 mm	3,072 tons
ERM Aschersleben	25 mm	4.080 tons
EMM Aschersleben	40 nm	17,136 tons
Noiler plates K 1600/11 I		
Receiving Plent		
ENT Finow	e ma	422 tons
ENN Mifeu	10 mm	6,732 tons
La M Hohenthurm	<u> 11 mm</u>	2,014 tons
EKK Meerane	1.4 mm	3,024 tons
EKM Meercne	15 mm	1,620 tons
EKI Aschersleben	20 mm	1,280 tons
EKI Goerlitz 2/	25 mm	3,600 tons
ABUS Schwermaschinenbau Heinrich Rau Wildau	30 mm	1,080 cons
FIM Bitterfeld	8 mm	1,585 tons
EKG Mifeu	9 mm	2.313 tons
	10 rata	3,872 tons
	10.5 mm	1,914 tons
EKM Neumark	11 nm .	1,183 tons
EKM Meerane	12 mm	3,024 tons
Dia recreie	14 mm	1,52 tous
EKM Goerlitz	15 mm	5,984 tons
EKH Mifeu	57 mm	364 tons
Didi IIIIeu	6 mm	4 200 tone
	8 mm	2,1//3 tons
	9 mm	4,535 tons
EKM Meerane	14 mm	2,340 tons
EKM Gera	16 mm 20 mm	1,190 tons
EKII Finow	22	2,880 tons
EKM Bitterfeld	•	1,519 tons
EKI Hohenthurm	_	2,265 tons
EMi Finow		3,240 tons
- Consider 19		864 tone
EK: Mifeu	3 .	1,184 tons
EFM Rathenow	9/	2,520 tons
EKM Meerane		2.304 tons
	.18 mm	2.0 L, tons

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Poiler Paies 3300/1 I				
	Weichnoss in 19		Totalh	ict in
Local Vinc 1 limt	of Grel 13	.ate	Letric	Lous
44 Ifon	20	ren	2.160	tons
Croiz-Dee lau	25	rvi		tons
EK Brthenow	ĪŎ	rui		tons
Weren Werk	12	run		tons
ii liteu	9	mn		tons
	14	run		tons
MAN Gera	1.6	ram	2.80n	tons
W. Hohon hum	5	rua		tons
Aschersleben	7	ותו		tons
Li li fen	ė	771	1,152	
2000 Aschersleben	10	min		tons
M. Cera	1.2	nm		teas
Leorane	12	rm		
	1.5		1,630	tens
	16	171		
Finov	22	run		tone
25. 2 41100	LL	7.911	3,168	TOUS
Caller plates 1000/11 II				
Locof Vinc 13 ent.				
all ischers oben	71			
English Chris	7	riri	2.264	
Lill Finov	8	TVI	5,074	
	6	r.m.i	1,000	
Hohenthurn	1.2	T.T.	ಕೄ <u>್ಕ€</u> 2	
Mill Borgmann-Forrig	20	1.71.7	2, 372	<b>Cons</b>
ciler plates 1600/ LI				
Receiving Picht				
MAIN Aschersleben	9	rum	OFIT	aros
di demark	10			
The state of the s	11	137		tons
ET Aschersleben		rim	3,570	
EUI leerane	ູ 8.5	ran		tons
	12	mn	1,728	
EIC Dorg com-Porsig	16	run		tons
Main Rathenov Machersleben	18	T.M.	2,836	
Bin. Ascnersionen	22	TV1	4,470	
Ell Greiz-Doelau	25	EXIL		tons
IIII Rathenow	10	ian.	1,088	tons
Coiler plates I 1600/ II II				
Receiving Plant	•			
ELL: Rathenov	10	ma	2,028	tone
Mil Hohenthurn	15	run	1,920	
E.M. Rathenow	16		1,728	
Aschersleben	18	TITA	4,53 <b>6</b>	tong
all leverk	20	im	5,15 <b>2</b>	tone
L. Aschersleben	25	IIII		
ADUS Wildam	30	INI	3,280	tons
IIII Rathenov		וווו	1,080	CONS
*** · · · » «Concinon	10	run	3,520	
	10	mm	720	tons

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Patter plates i 1600/H II (Cont.d.)		
The prayers in the control of the co	Tolekness in Millineters	Total and Art in
Tomoiving Plant	of Each Plate	Marin to lors
dul Aschersleben	11 ran	୍ରିୟ ମଧ୍ୟ ଅବହର
The Heerane	16 rm	S. A. Section of the
Aschersieben	22 1001	. Le tons
AAA Greiz-Drelan	25 rv:	2. <b>1</b> 1 www.s
383 Finov	<b>8 1874</b>	4 7 - 1 mg
Wil Rathenou	10 rea	1. <b>5</b> 1 una
FER Meerane	).2 Iwi	5. <b>8</b> % vans
1811 Aschersleben	15 1mi	A S Come
KKK Ascheraleben	15 m	d / Granar
ANIC Rethenov	10 m	S. O. T. Ware
	76	i di te gana
EGA Accharsheben	25 ra:	N.T. C. tums
	5. 17.	2. Ty . (37.5)
AFII Uohenthurm	10 in	6 A une
404 Rathenov	16 m	7.74 Sone
An Johenthum	18 776	T. A.T. James
Aschersleben	9 am	E.A. C. tema
Well Welmark	12 ta	3.6 Cons
WWW. Hohenthum	16	5.7 : ons
888 Just 2 Doelag	20 11	1.7.5 enc
	7.5 . <b></b>	· ) · · · · · · · · · · · · · · · · · ·
FELL Greiz-Lefuct	14 pu	A.A.C. Sone
194 Achenthurm	16 reis -	12.01 cma
	.30 rat	2. i d. Jeann
New Mewsk	16 m	13.500 tens
Weiz-Doelau	1.0.5 rm	10.20£ tons
Hot er mates 31 500		
Receiving Plant		• 4
COM Turto-Werle, Meissan	6 mm	3.307 leng
Const Similarion violents	i i i i i i i i i i i i i i i i i i i	orkomise internes English internes
	9 m	á kiras
	12 in	I.Z. Cas
	IG IM	G. S. A. Arme
Well Aschersleben	21.	2.3 7 tens
eau deissen	7 pam	10, V-C icns
	\$ <b>\$</b> \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$ \$	\$ 6 Cms
Kompressorenbau Bannewitz	14. 100	2 din tens
Mer forest abon	25	3.0 10.00
2000 / W TT		
Notice of the No. 1000/ N II		
Seciving Flant		·
1983 Rethonow	5 am.	. 4% long
	$\widetilde{\pi}$ . We have	the State of Company
Sed Greiz-Doelau	7 1 <b>7</b> 1	J. W. Long
	3 t	1.Zi-ona
	9 1 41 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	E.m.2 16 . 5
		# F
	10 1 t	ty Material and the
	17 rt.	β. ⊁က် င <b>ာ</b> ကာလ
		4. 9 € <b>6</b> .+
	. 3° 1	The Art was the second
•	e e e e e e e e e e e e e e e e e e e	

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9-43 on 17 14 17 1 200		
Doiler plate S. 1000	Thickness in Hillineters	Total Leight in
Receiving Flant	of Lach Plate	Metric Tons
EKM Hohenthurm EKM Neumark EMM Aschersleben EMM Greiz-Doelau EKM Bannewitz EKM Meumark EMM Hohenthurm VEM LEW Hennigsdorf ABUS Wildau	5 mm 6 run 8 ram 9 run 15 run 20 mm 25 mm 28 ram 30 mm	1,964 tons 2,178 tons 7,166 tons 1,683 tons 1,092 tons 1,648 tons 3,040 tons 8,936 tons 7,008 tons
Boiler plates Si 1000/M I		
Receiving Plant		
EKM Mifen EKM Pumpen- u. Geblaesewerk (Leipzig?) ELM Mifen	9 nm 10 sym 15 nm	2,540 tons 3,992 tons 2,300 tons
Siemens-Martin boiler plates SK 1000/11 II		
Receiving Plant		
EKM Aschersleben FKM Hohenthurm EKM Rathenow EKM Aschersleben EKM Finow	60 mm 26 cm 5 mm 8 mm 6 mm	2,880 tons 7,986 tons 2,160 tons 1,440 tons 6,048 tons
Siemens-Wartin boiler plates K 1600/11 II		
Receiving Plant		
EKM Finow  EKM Aschersleben  EKM Hohenthurm  ELM Meerane  EKM Gera  EKM Hohenthurm  EKM Hohenthurm  EKM Finow  EKM Aschersleben  EKM Neumark  EKM Neumark  EKM Rathenow	1.2 mm 1.2 mm 1.2 mm 1.0 mm 1.8 mm 1.4 rsm 2.5 mm 2.0 mm 1.0 mm 1.8 mm	18,944 tons 1,536 tons 4,032 tons 3,840 tons 2,304 tons 5,004 tons 5,100 tons 1,440 tons 4,103 tons 5,481 tons 3,548 tons 5,980 tons 1,020 tons
Siemens-Martin boiler plates FK 15000/11 I		
Receiving Plant		
EKM Hohenthurm EKM Bitterfeld  EKM Mifeu EKM Bitterfeld  EKM Bitterfeld EKM Meerane ELM Meerane	5 mm 6 mm 7 mm 10 mm 12 mm 13 mm	3,526 tons 1,421 tons 705 tons 3,568 tons 7,161 tons 3,930 tons 2,822 tons

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Signers-Mortin boiler plates 16000/1 U				
Receiving Plant	Thickness in of Each		,	Total Veight in <u>lettic Tons</u>
EKT Aschersleben	9	rom		6,160 tons
EK! Rethonov	16	min		
ERI Gera	ic	mm		5,024 tons
EK! Meerane				2,880 tons
EC Finow	15	rum		1,732 tons
FUI Merane	12	DIDI		2,572 tons
	14	min		672 tons
EK: Hohenthurm	20	ERA		1,276 tons
EKM Ascheraleben	9	mm .		11,803 tons
	10	mm.		9,172 tons
EKI: Nermark	8	mm		3,7/4 tons
EKN Finow	12	rim		2,155 tons
EKI: Hehenthurm	20	can		9,360 tons
EKI: Heerane	15			
EK: Hohenthurm	16	mm		2,830 tons
EKR Gera		mo		2,304 tons
EK!: Aschersleben	20	TOTAL		720 tone
	-18	mm		3,240 tons
EKI: Finow	8	min		3,456 tons
ABUS Wildau	30	mm		1,116 tons
Siemens-Martin boiler plates K 1600/11 I				
Receiving Plant				
EKM Finow Festition 23/I	" ^			
EKM Finow Fosition 23/I EKM Hohenthurm	10	inin	À.	13.000 tons
	12	mp	290	2,264 tons
EKM Rathenew	17	min.		2,44% tons
EIII Meerane	20	mm		1,624 tons
ABUS Wildau	30	mm		1,824 tons
EEC: Greiz-Doelau	10	rm		7,675 tons
EKI Hohenthurm	12	rm		900 tone
EKI: Rathenov	17	mm		2,400 tons
Eilli Megrane	24	LUND.		8,640 tons
Signens-Lartin boiler plates F. 1500/H II	·	7.014		Cicto will
Beceiving Plant	<b>:</b>			•
EE. Finow	· 6	mm		1,525 tons
EIR Hohenthurm	7	min		924 tons
EKM Greiz-Doelau	8	mm		
EH: Neumark	16	mm		9,69% tons 5,936 tons
Sie ens-Martin boiler plates (K 1000/i II				Jy , J.C. dolla
Receiving Plant	•			
EVII Rathenow	5	mm		1,072 tons
Tiras Ti	6	mm		3,647 tons
EK! Finow	7	m		5,292 tons
EKM Aschersleben	9	mun.		2,033 tone
EKI: Finow	10	170.TD		1,440 tons
EKK Greiz-Doelau	12	mm		3,128 tons
EKM Neumark	16	mm		1,868 tons
EKI: Neerane	22	raca Para		
··· चन्द्रस्य भवनक्ष	C.K.	TOPLE		1,372 tons

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Siemens-Martin boiler plates K 1600/11			
Receiving Plant	Thickness in of lach		Total Weight in Metric Tons
Sie ens-Lertin beiler plater . 1600/11			
Thi Finow	9	7 <b>.1</b> 1.	2,100 cons
Elli Greiz-Doolan	10	FEG	2,960 tons
EKI Accheraleben	12	INT	9,936 cons
EPA Greiz-Doelau EM: Finov	. 3	eva	1,728 mons
ENT Neerane	10	THA	11,800 mons
EK: Hohonthurm	12	TIOF1	2,160 tions
EKT: Aschersleben	16	nun	2,880 tons
EM: Hohenthurm	20	man.	720 cons
EKii Greiz-Doelau	10	THE .	2,520 cons
EXI: Meerane	12	DAN.	5,184 tons
	14	ITATO.	2,016 tons
EKI! Gera	15 16	In the second	1,620 tons
ADES Wildau	30	men non	2,880 tons
EEE: Heerane	, 22	mm	2,160 tons
EKI: Aschersleben	ìõ	mm	3,960 tons 16,888 tons
EKM Gera	12	EMI	2,226
Sienens-lartin boiler plates : 1600/11 I			
Recoiving Plant			
EKI. Bitterfeld	9	amira.	2.022
EKI: Greiz-Doelau	10	ma_	2,032 tons
EKM Neumark	12	TOTAL STATE OF THE PARTY OF THE	6,660 tona
EK! Aschersleben	22	ron Tron	4,816 tons 5,544 tons
Siemens-Hertin boiler plates Si 1000/: ]	_		7,74
Receiving Plant	• .		
EKI: Rathenov	40	mun	9,984 tons
EMM Greiz-Doelau	40	nun	15,680 tons
EKN: Aschersleben	50	rm	2,160 tons
Siemens-Hertin kiler plates i 1600/11 I	Position 23/1		•
Receiving Plant			
EEM Bitterfeld	c.		
EK: Gera	9 12	IUD.	3,520 tons
EK: lieerane	1.4	in in	864. tons
EM: Aschersleben	18	mm mm	14,346 tons 850 tons
Signens-Martin boiler plates 1, 1600/11 II		<del></del>	21109 000
Receiving Plant	•		
EKN: Neumark	10	mm	6,052 tons
EKI Hohonthurm	12	num	10,368 tons
EKH Aschersleben	13	ma	624 tons
	21	DES	2,268 tons
Siemens-Martin holler plates K 1600/M I			
Receiving Plant			
EKI: Bannewitz	10	mm	77 EFO 6
EKI Greiz-Doelau	12		7,553 tons
19 10 10 10 10 10 10 10 10 10 10 10 10 10	±r.	mm	11,305 tons

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Signers-Kartin boiler plates 1 1600/7 II			
Receiving Plant	Thickness in of Each	Nillimeters Plate	Total Valibi in Vetric Yous
Elli Aschersleber	9	TW	5,124 tens
•*	10	nea	3,960 tens
	13	1012	3,276 tons
Elli Gera	22	mm	5,544 tons
THE CALC	25	ran 	2,500 ton <b>s</b>
Signers-Martin boiler plates SK 1000/: II	•		
Receiving Plant			
EXII Finov	5	RSD	1,528 tons
EKI: Rathenow	6	KUTO.	1,785 tons
	6.5	TIMO.	655 tons
EKM Finou	7	mm	912 tons
EKM Aschersleben	8	mm	4,456 tons
EM Finov	9	nva	2,536 tons
EM: Bannewitz	10	mm.	2,760 tons
EKI Finov EKI Hohenthurm	12	mn	960 tons
Ent nonenthum	16	PM.	1.,536 tons
EK! Finow	25	urn	1,000 tons
THE LAND	5 6	DED	ວັນຕະກວ <b>ຣ</b>
EKT Aschersleben	7	enn enn	10,953 tuns
Edi Finow	10	mm m	3,136 ten <b>s</b> 896 ton <b>s</b>
EKG: Hohenthurn	16	rm	4,608 tons
Siemens-Mertin boiler plates FK 1500/: II			
Receiving Plent			
EKM Rathenow	5	reo	4.160 tone
	é	in i	4,965 tons
ELI Aschersleben	7	nen	2,635 tons
EKM Gera	8	ma	1,044 tons
EKM Finow	12	mm	971 tons
EKM Aschersleben	13	mn	1,2/8 tons
EVO. O	15	man	2,615 500s
EK11 Gera	16	nun	3,915 tons
Boiler plates ii I with factory test certification	<mark>ficate</mark> Size in Kill	i mada ma	
Receiving Plant	of Each P		
EKG Hohenthurn	2000 <b>x6000</b> ±20	· I	5.400 tons
EKI: Gera	2300/5 200525		2,270 tons
ABUS Wilden	1500x5000x30		7,200 tons
EKT Bergmann-Borsig	2000x6000x20		15,250 tons
	2300x5000x25		4,600 tons
	2000x6000x20		15,350 tons
EKN Greiz-Doelau	2300x5000x25		4,650 tons

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Siemens-Martin boiler plates K 1600/11 I Receiving Plant	23/1 Thickness in Millimeters of Tack Plate	Number of
EKM Mecrane EKM Bergmann-Persig EKM Rathenow EKM Mecrane EKM Rathenow EKM Neumark	3600x1500x12 mm 4000x2000x7 mm 3000x1500x10 mm 3000x1500x12 mm 3000x1500x25 mm 3300x2000x15 mm 3300x2000x15 mm	4 plates 3 plates 2 plates 1 plate 1 plate 8 plates 9 plates
Sievens-Martin beiler plates K 1600/1: II	23/1	
Receiving Plant		
EKM: Bannewitz)  EKM: Finow  )	4300x1500x12 mm (1 ton to Bannewitz) (Rest to Finow)	14 plates
EKI: Finow EKI: Bitte <del>rf</del> eld EKI: Gera	4400x1600x14 mm 4100x1600x9 mm 4000x1400x8 mm	5 plates 6 plates 13 plates
25X1A		-

# Comments:

- 1. Possibly identical with VEB Mitteldeutscher Feuerungsbau VVB EKM, Holzhausen near Leipzig. Haendelstrasse 153, which is listed in the 1952 Leipzig Fair Directory.
- 2. Possibly Goerlitzer Maschinenbau, Goerlitz.
- 3. VEB Lokomotivbau Elektrotechnische Werke "Hans Beimler", Hennigsdorf.